Order No. ITD1107094BE

## Service Hints



## **Plasma Television**

<PDP 2011 Model>
TH-P50/46/42U30V
TH-P50/42X30V
TH-P50/42U30D
TH-P50/42X30D

TH-P50U30V

## **Troubleshooting Guide**

- Ver 1.0-

This service hints is published for technicians and engineers for repair. And it gives you the information how to judge the defective board of PDP. In the future, we will improve the contents for more easy diagnostic and troubleshooting.

Please file and use this Service Hints together with the main service manual and other publications related to models.

#### **⚠ WARNING**

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

**Panasonic** 

© Panasonic Corporation 2011.

Unauthorized copying and distribution is a violation of law

## Contents

1. 2011 PDP Line up & Feature Comparison	P3
2. PCB Location & Function	P5
3. PCB List	P8
4. Block Diagram	P10
5. Troubleshooting for picture trouble	P13
6. No Power Troubleshooting (When LED doesn't Blink)	P22
7. Case Example of Picture Trouble	P26

## 1. 2011 PDP Line up & Feature Comparison (2D model)

## 1. 2011 PDP Line up & Feature Comparison

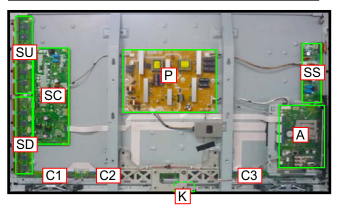
		U30 Series	X30 Series
	Size	50/46/42	50/42
	Full HD 3D	_	_
	Moving Picture Resolution	900 lines	720 lines
Picture	THX Mode	_	<u> </u>
	Resolution Enhancer	Υ	_
	ISFccc	_	_
	3D Colour Management	_	_
Sound	Speakers	Full-range x 2 (L, R)	Full-range x 2 (L, R)
	HDMI Input	3 (1 side, 2 rear)	3 (1 side, 2 rear)
	Support Feature	Audio Return Channel (Input 2)	Audio Return Channel (Input 2)
	USB	2 (side)	2 (side)
Networking	Skype Camera	_	_
	PC Input	Υ	Υ
	VIERA Connect (IPTV)		_
	Wireless LAN Adaptor	WiFi Ready	WiFi Ready
	DLNA	Υ	Υ
Others	Swivel Angle	<u> </u>	<u> </u>
Others	One-Sheet-of-Glass Design	_	<u> </u>

## 2. PCB Location & Function (2D model)

## 2. PCB Location & Function

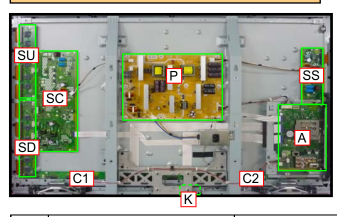
## **U30 Series**

### TH-P50U30V / D



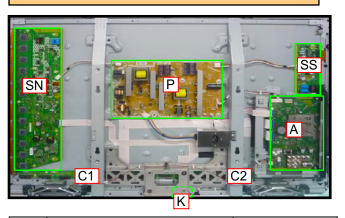
Board Name	Function	Parts Number
Р	Power Supply Non serviceable. P-Board should be exchanged for service.	N0AE5JK00009
A	Main AV input, processing	TZTNP01MEUV (for TH-P50U30V), TZTNP01MNUD (for TH-P50U30D)
K	Remote receiver, Power LED, C.A.T.S sensor	TXN/K1NNUA42
C1	Data Driver (Lower Right)	TNPA5318
C2	Data Driver (Lower Center)	TNPA5319
C3	Data Driver (Lower Left)	TNPA5320
SC	Scan Drive	TXNSC11JGK50
SS	Sustain Drive	TXNSS11JGK50
SU	Scan out (Upper) Non serviceable. SU-Board should be exchanged for service.	TXNSU11JGK50
SD	Scan out (Lower) Non serviceable. SD-Board should be exchanged for service.	TXNSD11JGK50

#### TH-P46U30V



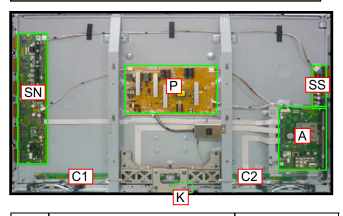
Board Name	Function	Parts Number
Р	Power Supply Non serviceable. P-Board should be exchanged for service.	N0AE5JK00009
A	Main AV input, processing	TZTNP01MFUV
K	Remote receiver, Power LED, C.A.T.S sensor	TXN/K1NNUA42
C1	Data Driver (Lower Right)	TNPA5316
C2	Data Driver (Lower Left)	TNPA5317
SC	Scan Drive	TXNSC1MUUM46
SS	Sustain Drive	TXNSS1MUUM46
SU	Scan out (Upper) Non serviceable. SU-Board should be exchanged for service.	TXNSU1MUUM46
SD	Scan out (Lower) Non serviceable. SD-Board should be exchanged for service.	TXNSD1MUUM46
		-

### TH-P42U30V / D



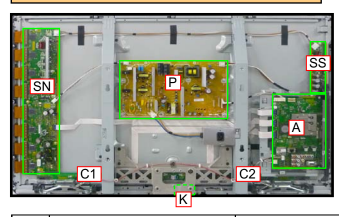
Board Name	Function	Parts Number
Р	Power Supply Non serviceable. P-Board should be exchanged for service.	N0AE5JK00008
A	Main AV input, processing	TZTNP01MGUV (for TH-P42U30V), TZTNP01MQUD (for TH-P42U30D)
K	Remote receiver, Power LED, C.A.T.S sensor	TXN/K1NNUA42
C1	Data Driver (Lower Right)	TNPA5314
C2	Data Driver (Lower Left)	TXNC211FHK42
_		
SS	Sustain Drive	TXNSS11FHK42
_		
_		
SN	Scan Drive	TXNSN11FHK42

### TH-P50X30V / D



Board Name	Function	Parts Number
P	Power Supply Non serviceable. P-Board should be exchanged for service.	N0AE5JK00007
A	Main AV input, processing	TZTNP01MHUV (for TH-P50X30V), TZTNP01MRUD (for TH-P50X30D)
К	Remote receiver, Power LED, C.A.T.S sensor	TXN/K1NNUA42
C1	Data Driver (Lower Right)	TXNC111MGK50
C2	Data Driver (Lower Left)	TXNC211MGK50
SS	Sustain Drive	TXNSS11MGK50
SN	Scan Drive	TXNSN11MGK50

### TH-P42X30V / D



Board Name	Function	Parts Number
Р	Power Supply Non serviceable. P-Board should be exchanged for service.	N0AE5JK00006
A	Main AV input, processing	TZTNP01MJUV (for TH-P42X30V), TZTNP01MSUD (for TH-P42X30D)
K	Remote receiver, Power LED, C.A.T.S sensor	TXN/K1NNUA42
C1	Data Driver (Lower Right)	TXNC111HHK42
C2	Data Driver (Lower Left)	TXNC211HHK42
SS	Sustain Drive	TXNSS11HHK42
SN	Scan Drive	TXNSN11HHK42

# 3. PCB List (2D model)

## 3. PCB List

		U30 series					X30 s	series	
Board	TH-P50U30V	TH-P50U30D	TH-P46U30V	TH-P42U30V	TH-P42U30D	TH-P50X30V	TH-P50X30D	TH-P42X30V	TH-P42X30D
Р	N0AE5JK00009	N0AE5JK00009	N0AE5JK00009	N0AE5JK00008	N0AE5JK00008	N0AE5JK00007	N0AE5JK00007	N0AE5JK00006	N0AE5JK00006
Α	TZTNP01MEUV	TZTNP01MNUD	TZTNP01MFUV	TZTNP01MGUV	TZTNP01MQUD	TZTNP01MHUV	TZTNP01MRUD	TZTNP01MJUV	TZTNP01MSUD
К	TXN/K1NNUA42								
C1	TNPA5318	TNPA5318	TNPA5316	TNPA5314	TNPA5314	TXNC111MGK50	TXNC111MGK50	TXNC111HHK42	TXNC111HHK42
C2	TNPA5319	TNPA5319	TNPA5317	TXNC211FHK42	TXNC211FHK42	TXNC211MGK50	TXNC211MGK50	TXNC211HHK42	TXNC211HHK42
С3	TNPA5320	TNPA5320							
sc	TXNSC11JGK50	TXNSC11JGK50	TXNSC1MUUM46						
SS	TXNSS11JGK50	TXNSS11JGK50	TXNSS1MUUM46	TXNSS11FHK42	TXNSS11FHK42	TXNSS11MGK50	TXNSS11MGK50	TXNSS11HHK42	TXNSS11HHK42
SU	TXNSU11JGK50	TXNSU11JGK50	TXNSU1MUUM46						
SD	TXNSD11JGK50	TXNSD11JGK50	TXNSD1MUUM46						
SN				TXNSN11FHK42	TXNSN11FHK42	TXNSN11MGK50	TXNSN11MGK50	TXNSN11HHK42	TXNSN11HHK42

## 4. Block Diagram (2D Model)

## **4.Block Diagram**

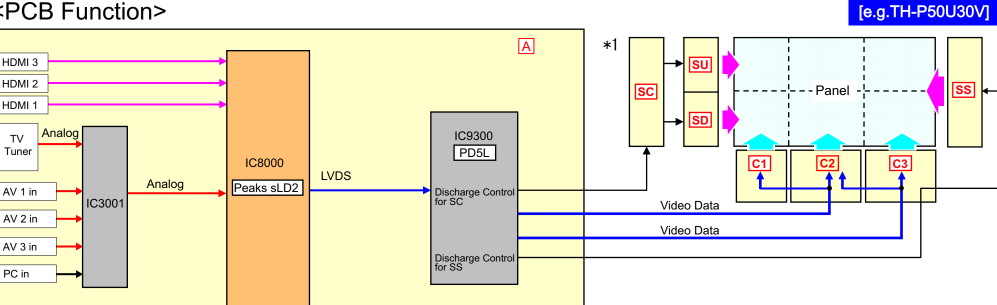
## **Signal Processing Circuit (1) U30 series**

\*1 In case of 42inch model

: For SU board and SD board

and SC board, one SN board is used.

#### <PCB Function>



IC3001

USB 1,2

SD Slot

ETHER NET LAN

: Video Switch (Audio Switch)

IC8601

IC8601

: ETHER NET I/F

IC8000

: Peaks sLD2 (Digital Video Processor) IC9300

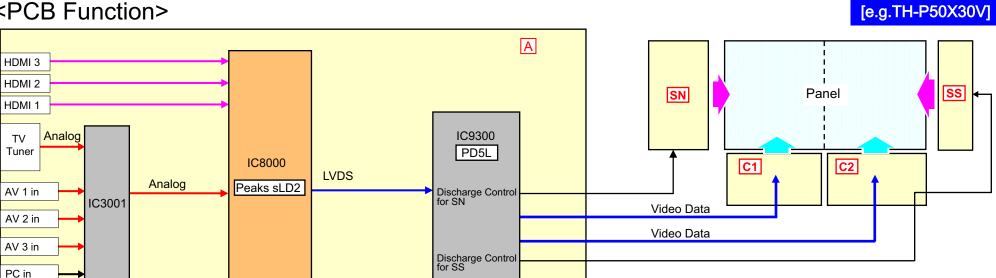
: PD5L Sub Field Processor, **Discherge Control** Plasma Al

11

## **4.Block Diagram**

## **Signal Processing Circuit (2) X30 series**

#### <PCB Function>



IC3001

USB 1,2

SD Slot

ETHER NET LAN

: Video Switch (Audio Switch)

IC8601

IC8601

: ETHER NET I/F

IC8000

: Peaks sLD2 (Digital Video Processor) IC9300

: PD5L Sub Field Processor, **Discherge Control** Plasma Al

12

## 5. Troubleshooting (2D model)

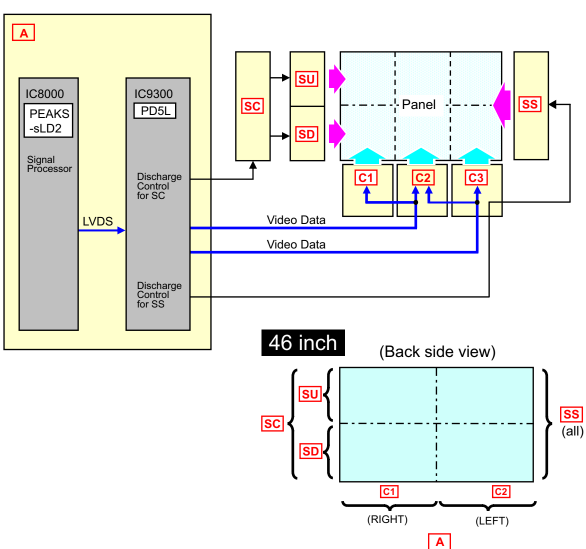
## 5. Troubleshooting for picture trouble

## Relation of board and display area (1/2)

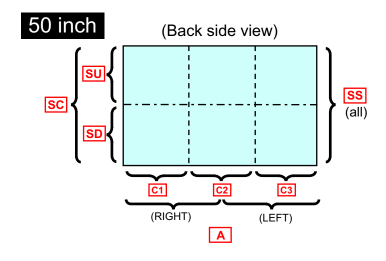
You know the possible defective board by picture trouble area.

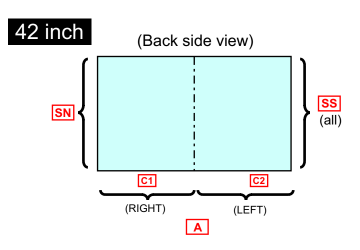
[In case of U30 series] (Full HD models)

<Display device block diagram>



<Relation of defective board and picture trouble area >





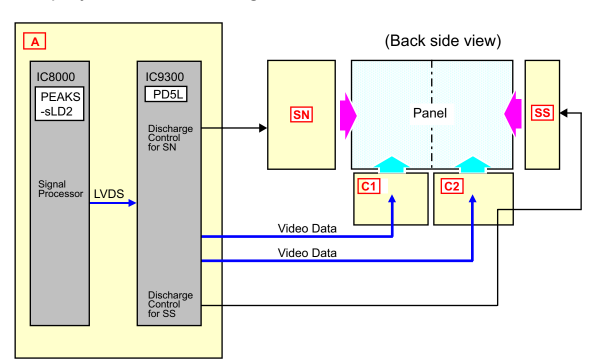
## **5.Troubleshooting for picture trouble**

## Relation of board and display area (2/2)

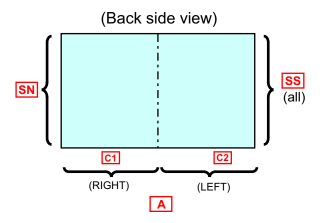
You know the possible defective board by picture trouble area.

[In case of X30 series] (HD models)

<Display device block diagram>



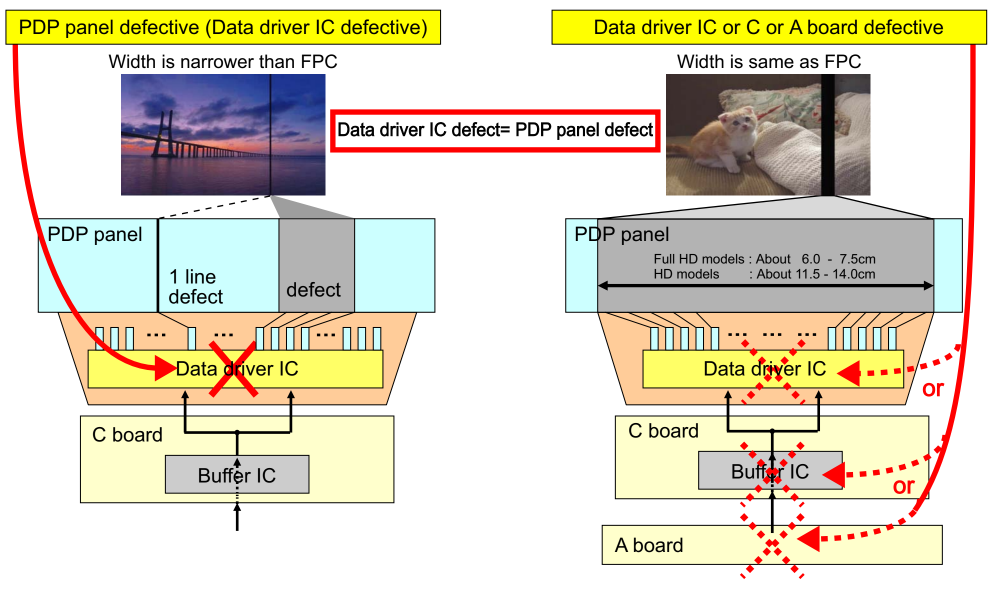
<Relation of defective board and picture trouble area >



## 5. Troubleshooting for picture trouble

## Picture trouble [diagnosis of vertical line]

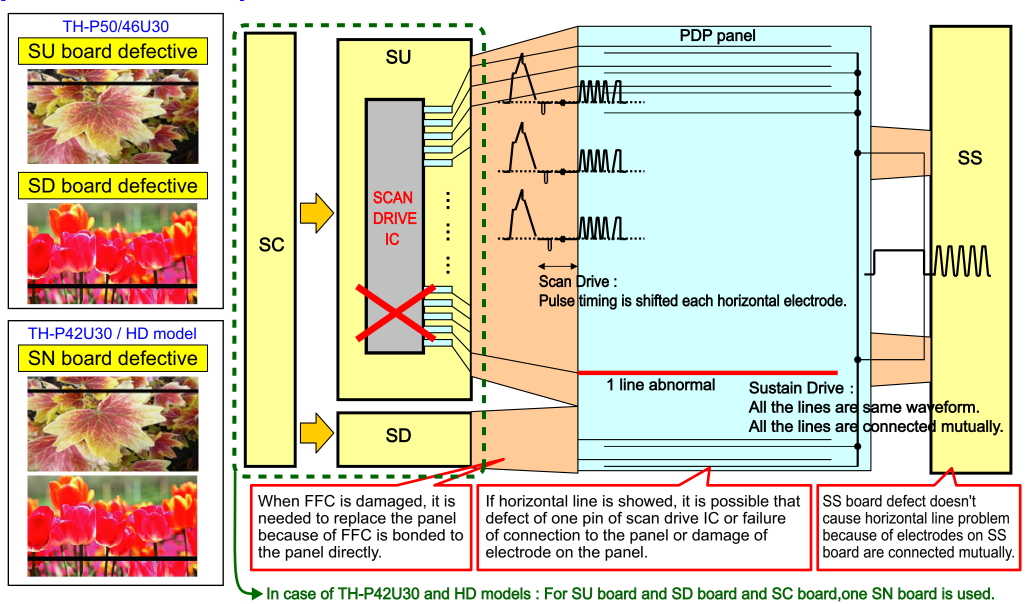
[In case of U30 / X30 series]



## 5. Troubleshooting for picture trouble

## Picture trouble [diagnosis of horizontal line]

[In case of U30 / X30 series]



## **5.Troubleshooting for picture trouble**

## **Picture trouble [Function of diagnosis]**

#### < Mirror function >

Mirror Function: Picture can be reversed left and right or up and down.

For vertical lines problems, this feature can help to determine if the problem is the A board or the panel. If the position of the line/lines changes when performing this function, the A board is possibly defective. The rear cover does not have to be removed to do this.

To enter the Mirror Function.

From the Service Mode Menu, Press 1 or 2 to select "OPTION". Press 3 or 4 to select "MIRROR".

Press the VOLUME up or down button to change the Mirror's data.

Data = 00 Default data (Mirror function is off).

Data = 01 Picture is reversed left and right.

Data = 02 Picture is reversed up and down.

<How to diagnose by using "Mirror function">

	Data : 00 💻	<b>→</b> Data	: 01
		the picture & line : reverse	only the picture : reverse
Vertical Line	D. Same title?  I. Same title?	Trace season in the control of the c	The mark of the control of the contr
		Defective Block : A board	Defective Block : Panel or C board
	Data : 00 💻	<b>→</b> Data	: 02
		the picture & line : reverse	only the picture : reverse
Horizontal Line	To account that the same that	THE TOTAL TO A COLUMN TO A COL	The state of the s
		Defective Block : A board	Defective Block : Panel or SD board *

<sup>\*</sup> In case of 42inch models and HD models : For SU board and SD board and SC board, one SN board is used.

## **5.Troubleshooting for picture trouble**

## Summary of picture trouble

## < Some part of screen : U30 / X30 series >

Symptom		Actual symptom	Defective board
Trouble at Upper or Lower half			Over 46inch: SU / SD 42inch and HD model: SN
Horizontal line (Upper or Lower side)			Over 46inch: SU / SD 42inch and HD model: SN or panel
Trouble at Left or Right half (TH-P50U30 : Left or Center or Right part)		P46/42 U30 and HD model P50U30	TH-P46/42U30 and HD model : C1,C2 TH-P50U30 : C1-C3
Vertical line (Width is same as FPC)			C or A or PDP panel
Vertical line (Width is narrower than FPC)			PDP panel
Regular bar			Α

## 5. Troubleshooting for picture trouble

## **Diagnosis by Test Pattern**

<Model>
U30, X30 series

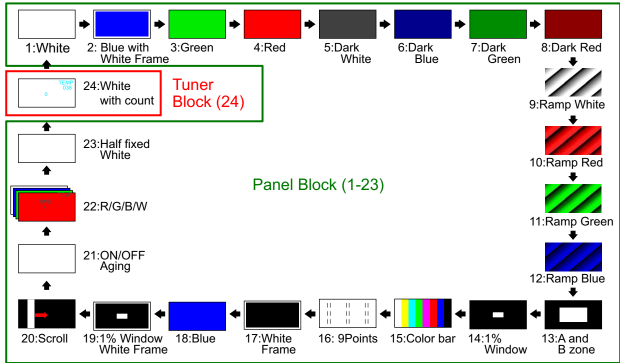
## <Symptom>

Picture Noise, Full Vertical Line, Abnormal color

#### <How to enter the Test Pattern>

- 1.Press the "VOLUME -" on the TV set and push " i " button of remote controller 3 times at the same time.
- 2. After this procedure, you can enter "Service Mode" and select "AGING", then "Test pattern" will appear.
- 3. Push "3" button of Remote Controller to select the test pattern mode to forward.
- 4. Push "4" button of Remote Controller to select the test pattern mode to reverse.

## <Test Pattern (Normal)>



## <Diagnosis>

How to diagnose by using test pattern

Abnormal picture (Picture Noise, Full Vertical Line, Abnormal color)

Test pattern (1-23)	Defective Block (Board)
Abnormal	Panel Block (A Board or Panel)
Normal	Tuner Block (A Board)

#### No picture

Test pattern	Defective Block (Board)
No picture	Panel Block (A Board or Panel)
O.K	Tuner Block (A Board)

## **5.Troubleshooting for picture trouble**

## **Summary of picture trouble**

## < All area of screen >

Symptom	Actual symptom	Defective board
Irregular Color		A board
All vertical line		A board
Abnormal electric discharge		in case of P50/46U30 SC / SS board in case of P42U30
		and HD model SN / SS board

## 6. No Power Troubleshooting (When LED doesn't Blink)

## When LED doesn't Blink

## [Model]

## TH-P50/46/42U30V, TH-P50/42X30V TH-P50/42U30D, TH-P50/42X30D

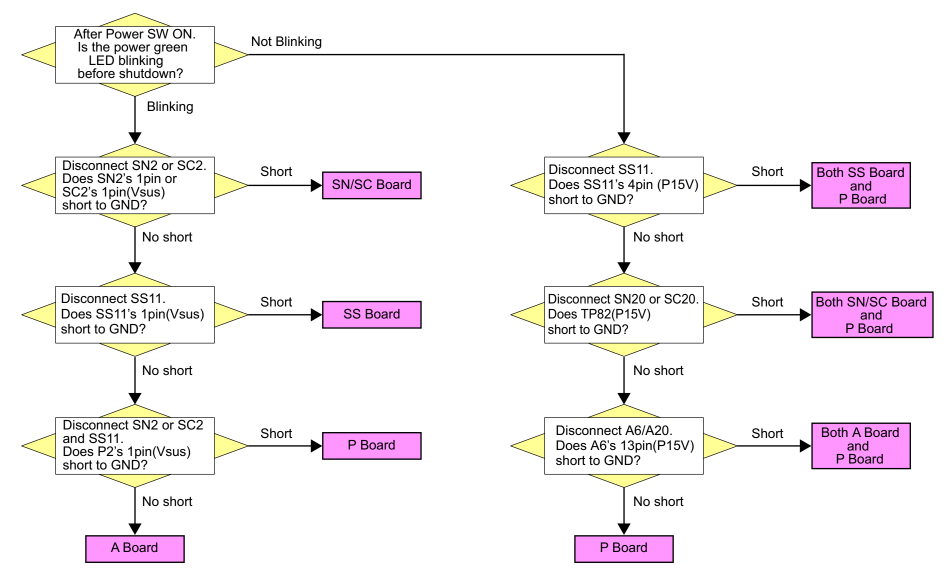
	Power LED error code	Contents	Check points
1	Power LED is Off	P-board abnormal	P-board
	(No picture/No sound)	Vsus:voltage down	SN/SC-board
		P15V:voltage down	SS-board
		F15V:voltage down	A-board
2	Power LED is green	P15V:voltage down	P-board
	(No picture/No sound)		SN/SC-board
			SS-board
			A-board

Troubleshooting Flowcharts : refer to 24 page, 25 page

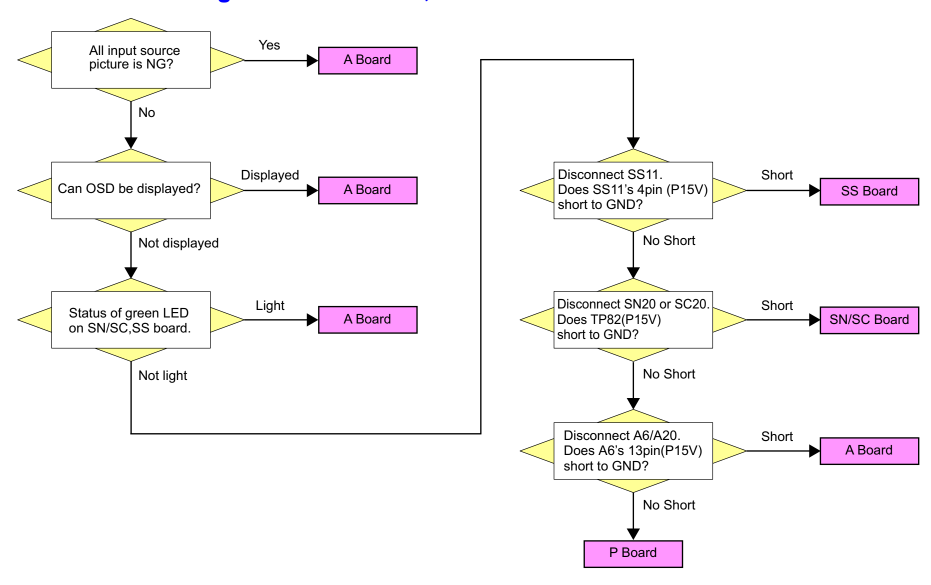
## [Model]

TH-P50/46/42U30V, TH-P50/42X30V, TH-P50/42U30D, TH-P50/42X30D

< 1. Power LED is Off : No Picture, No Sound >



## < 2. Power LED is green : No Picture, No Sound >



[1] Model: 2011 model

[2] Symptom : Rainbow vertical bar

### [3] Defective parts:

This symptom is very likely to be the A board defect for the previous model, but for 2011 model the Panel and C board defect is a high possibility.

## [4] Summary:

If one of the Data Driver IC is defective and 3.3V go down, the other Data Driver ICs don't work correctly.

Because 3.3V is common for all Data Driver ICs. (Vda line is isolated due to resister being open.)

## [5] Check point (Trouble shoot):

the A hoard could be defective.

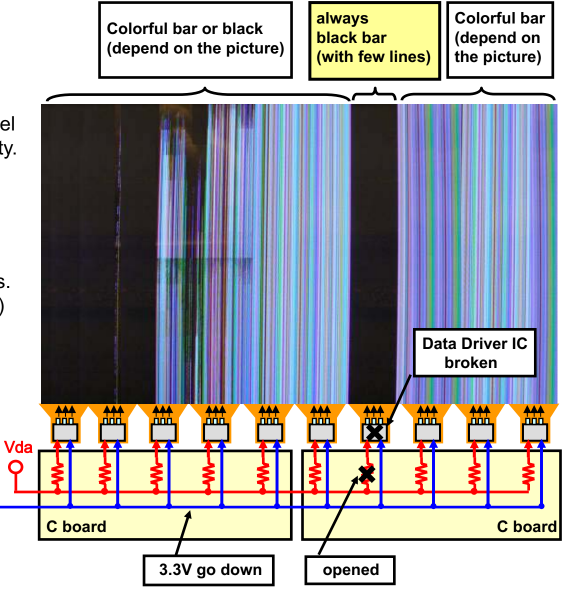
Check by displaying some images.

If the position (length) of colorful bars change and there are some black bar blocks, the data driver IC is defective.

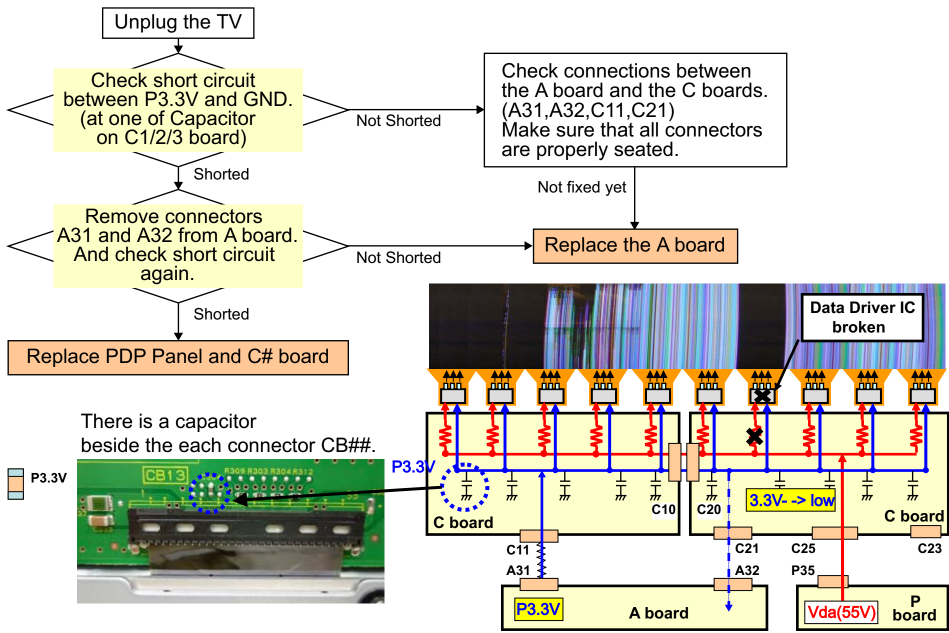
If there is no black bar block, check the connection of cables between A and C board.

If trouble still persists,

3.3V



## [6] Detail Troubleshoot: Short check of the P3.3V line



## [7] Symptom example (another image)

